

Figure 1

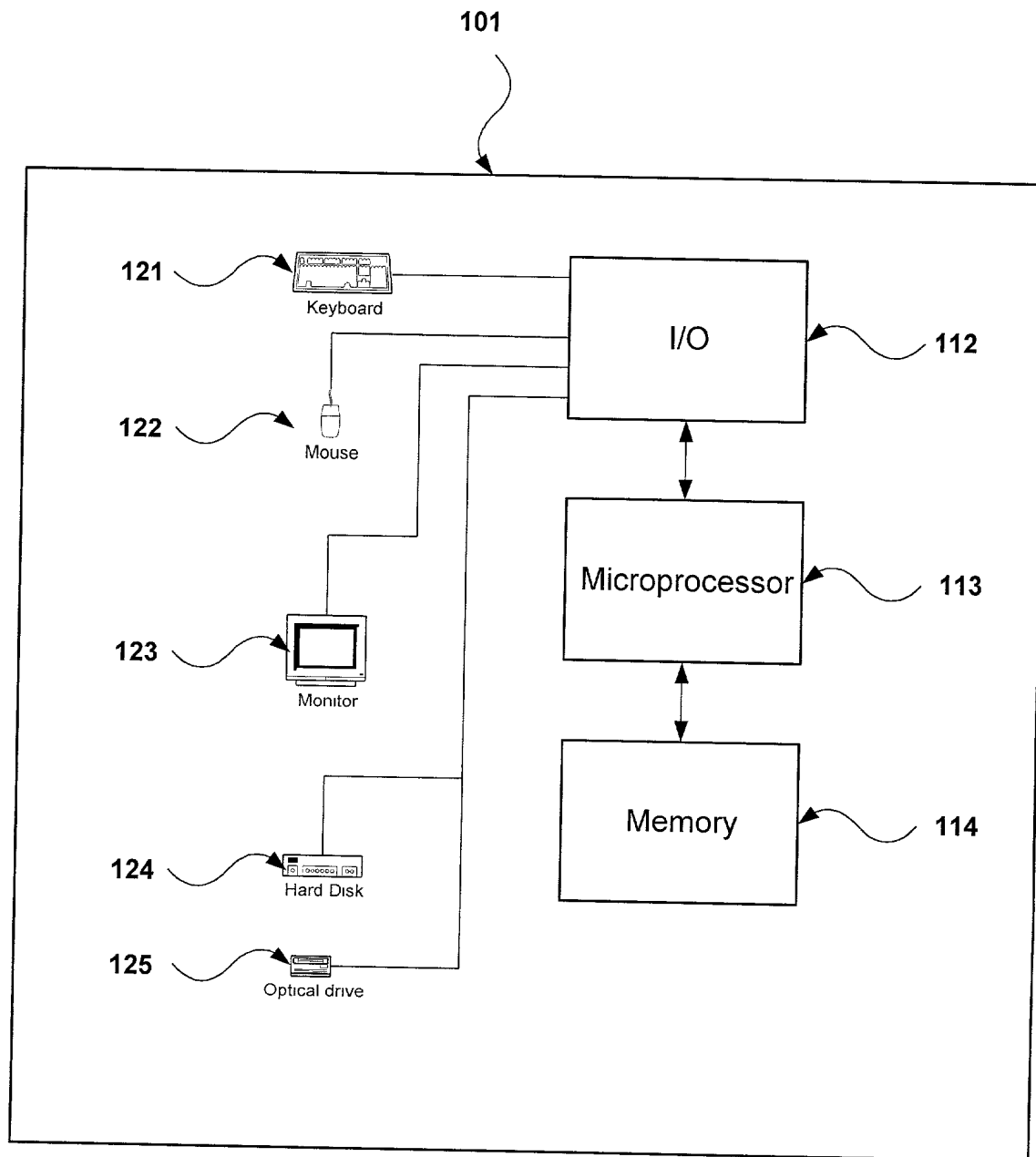


Figure 2

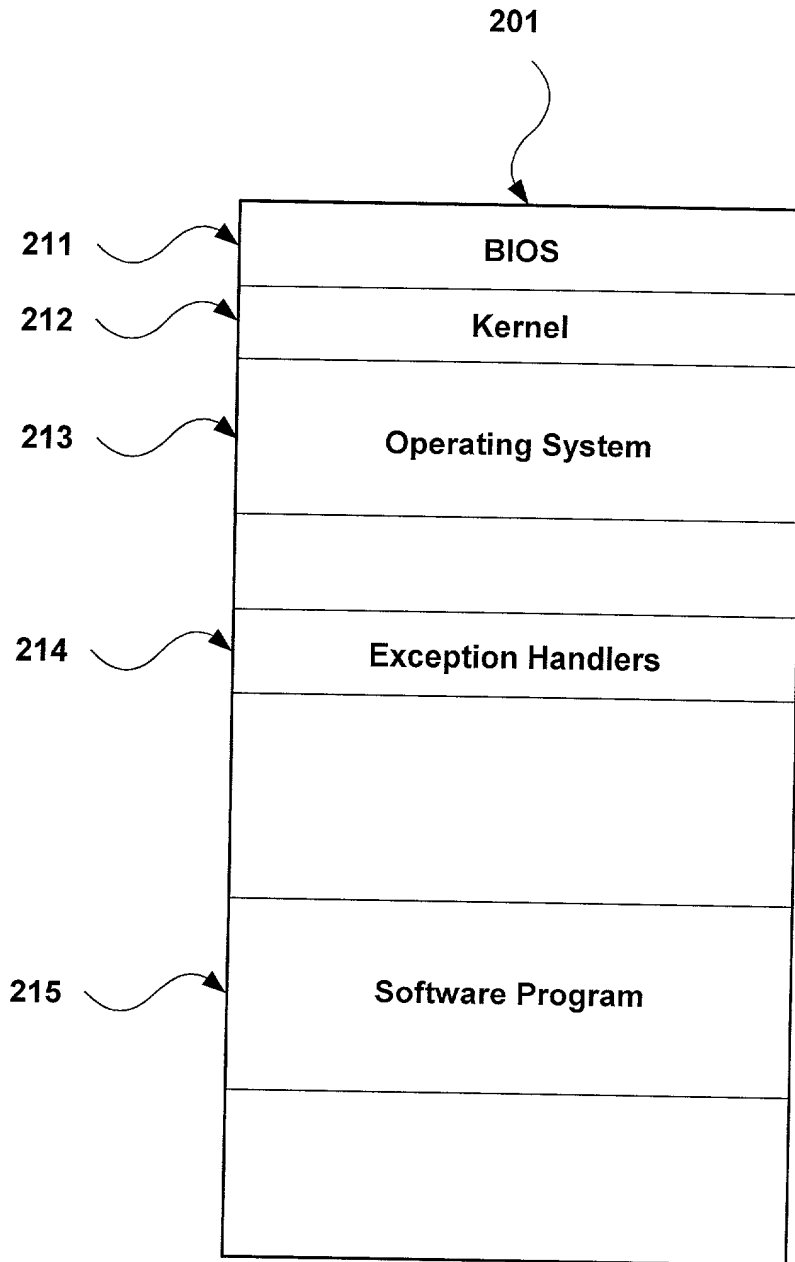


Figure 3

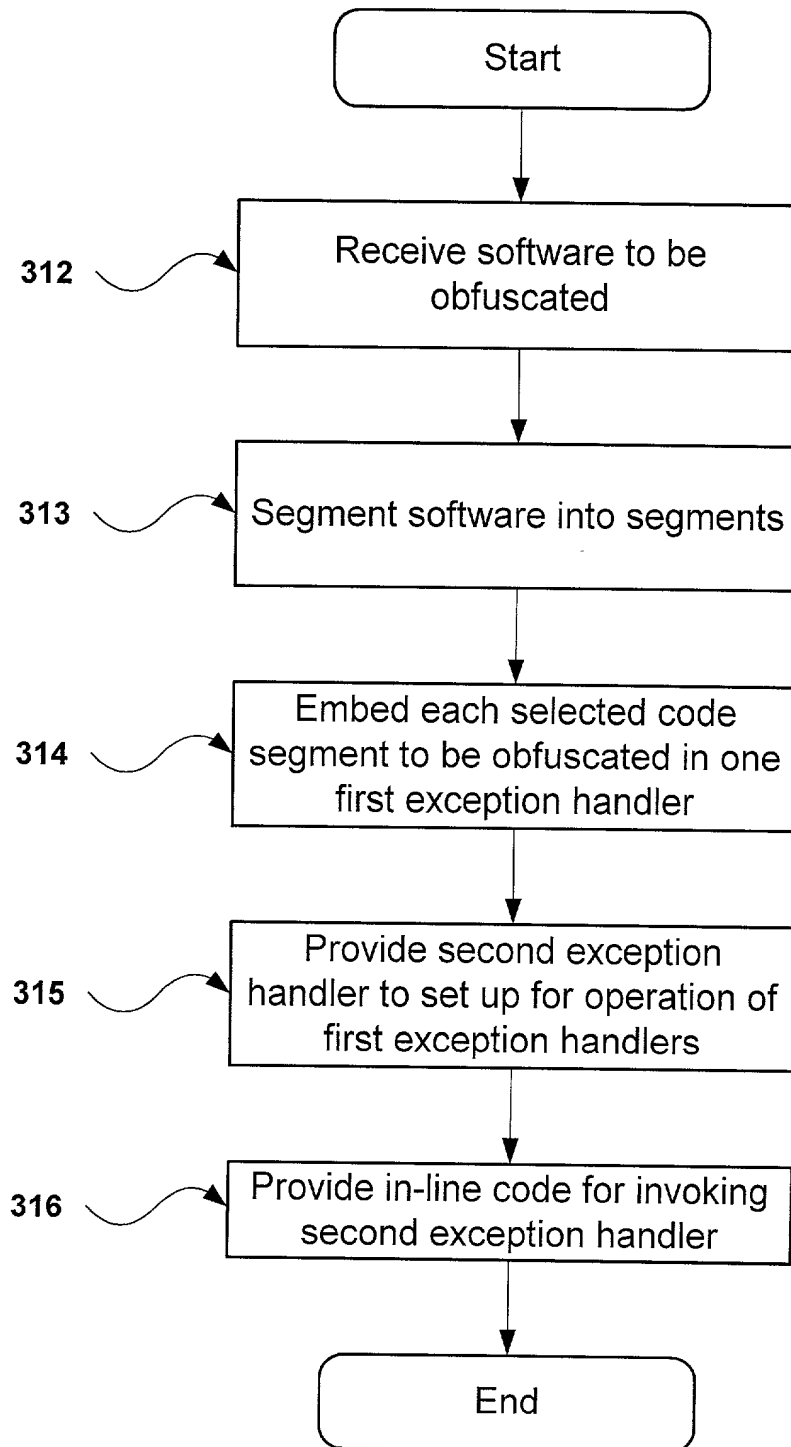


Figure 4a

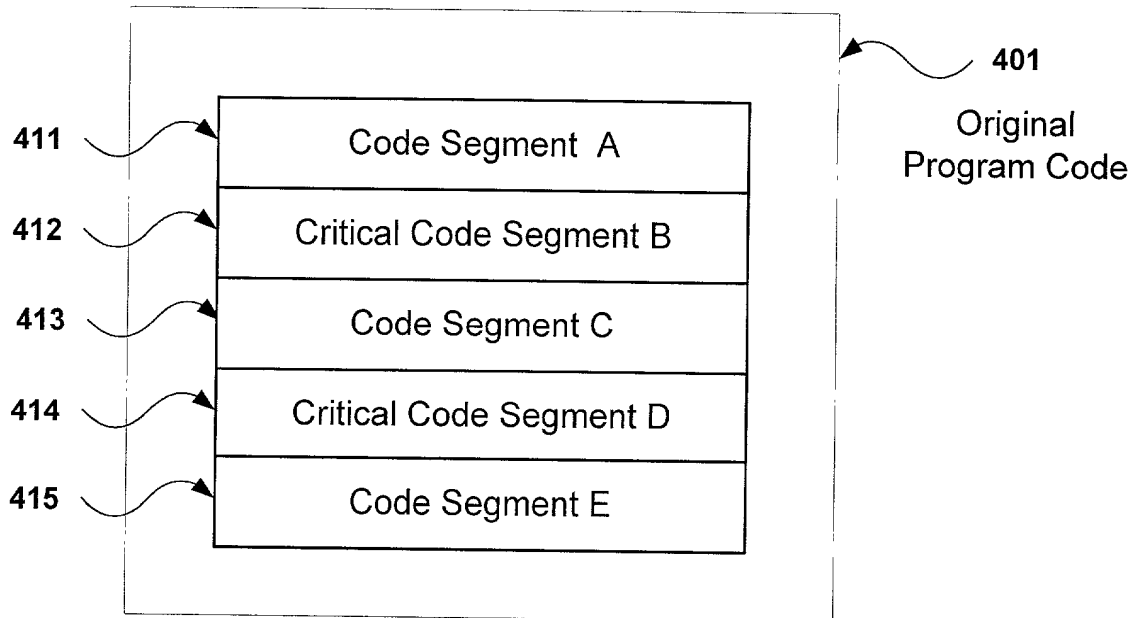


Figure 4b

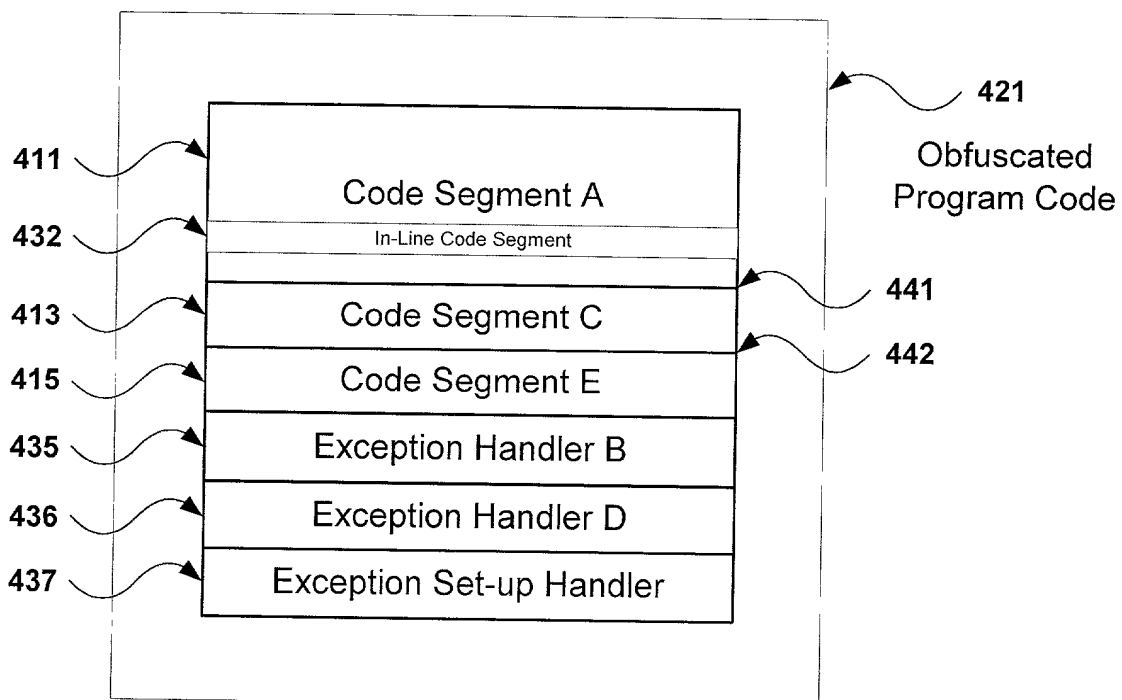


Figure 5

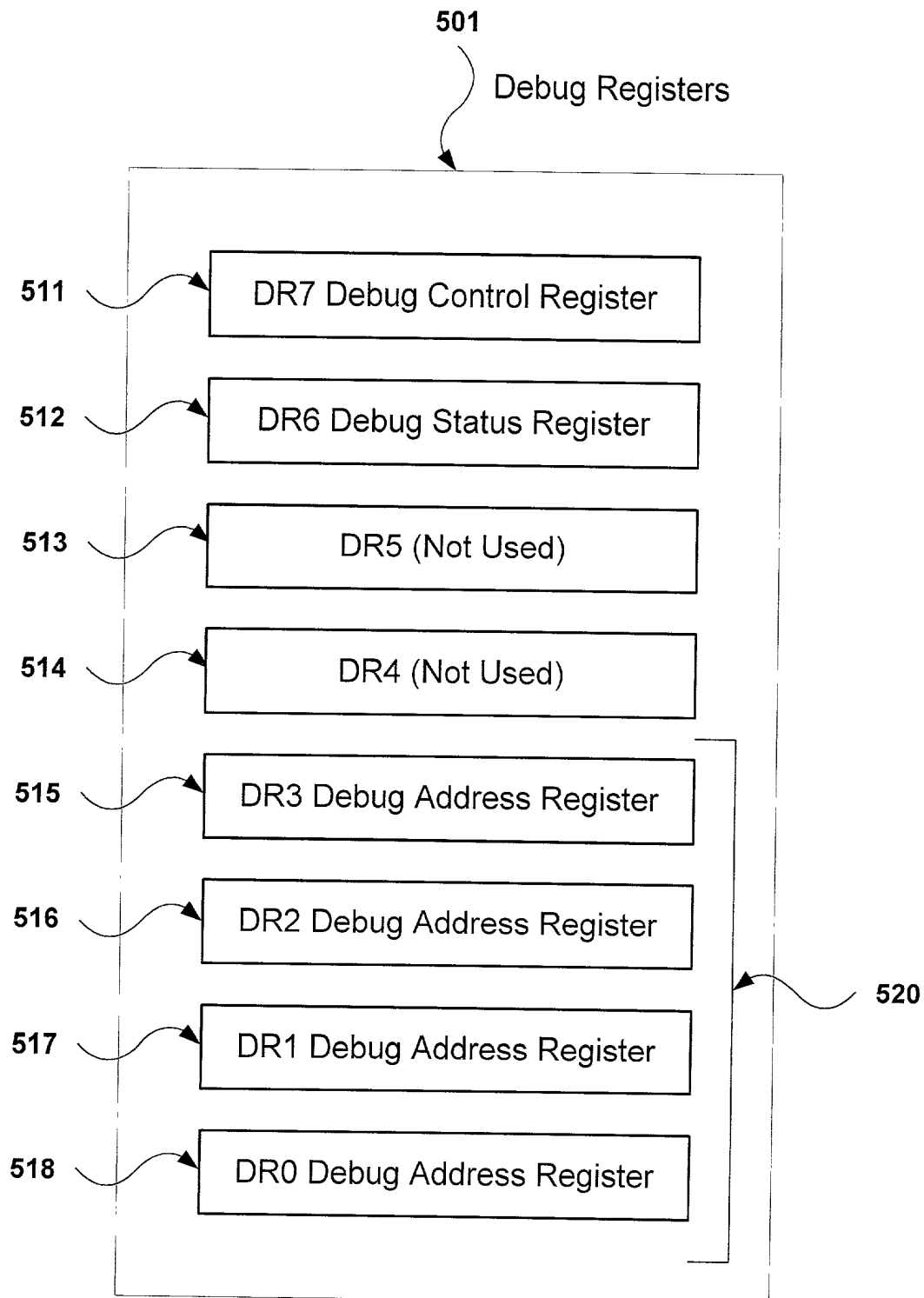


Figure 6

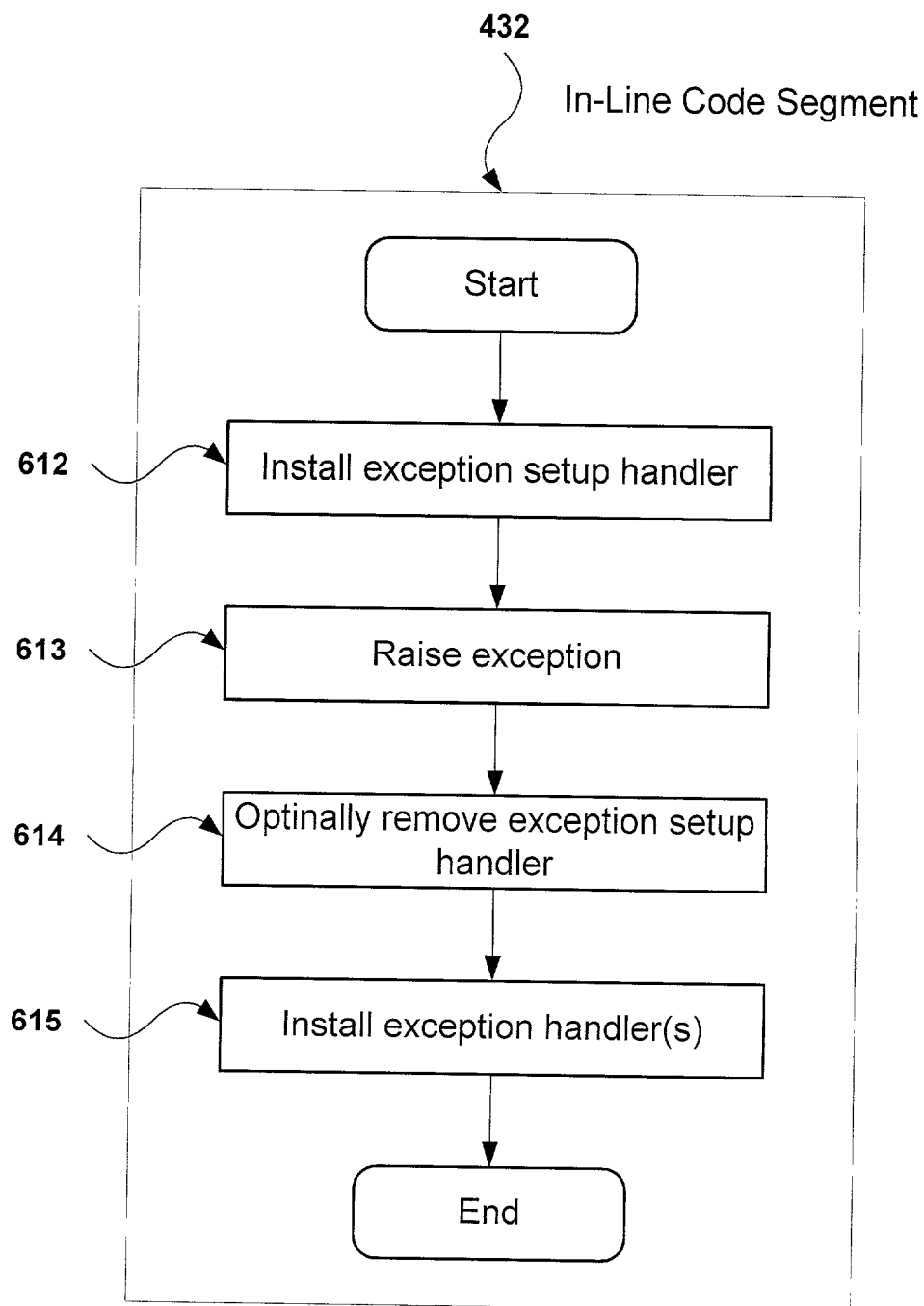


Figure 7

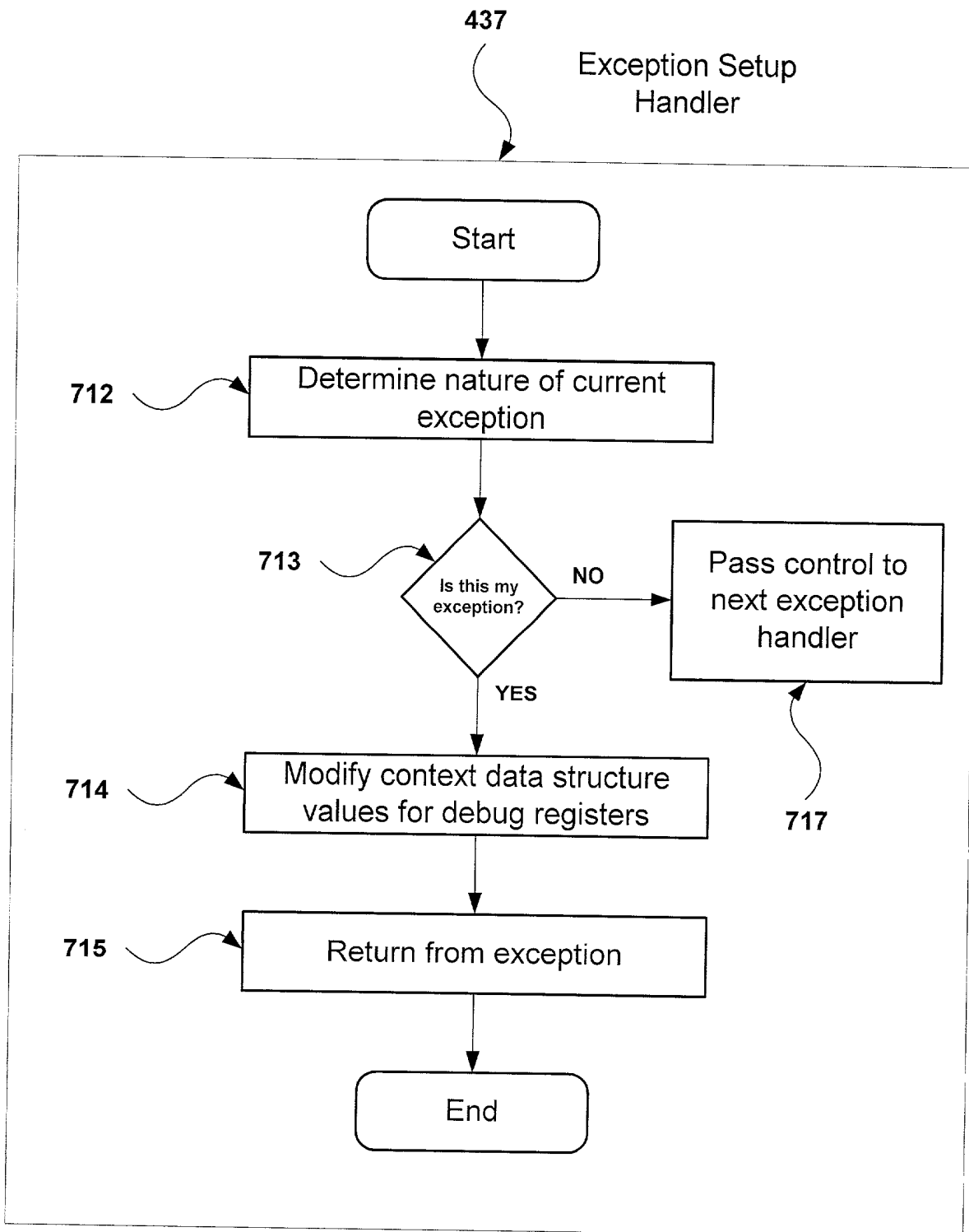


Figure 8

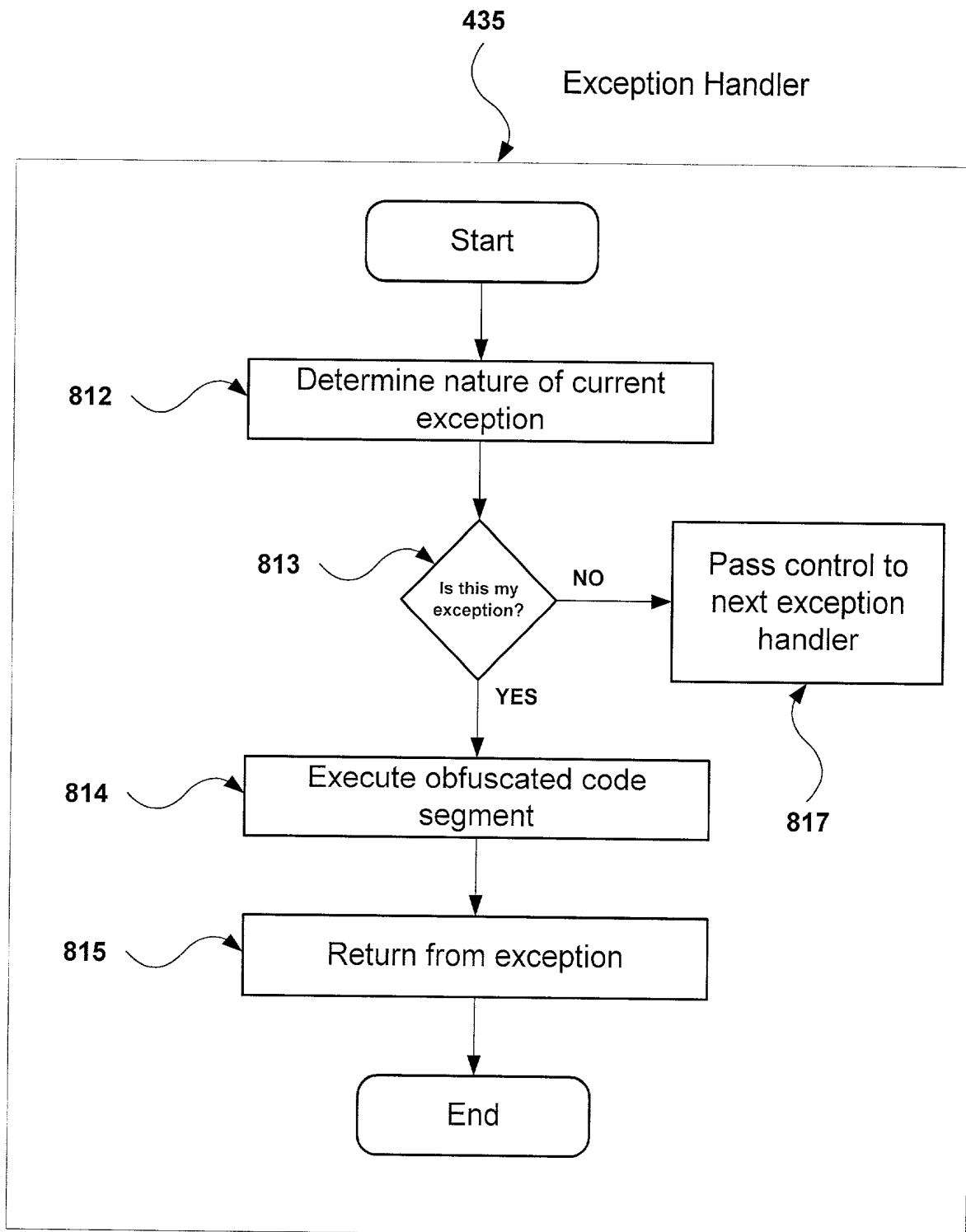


Figure 9

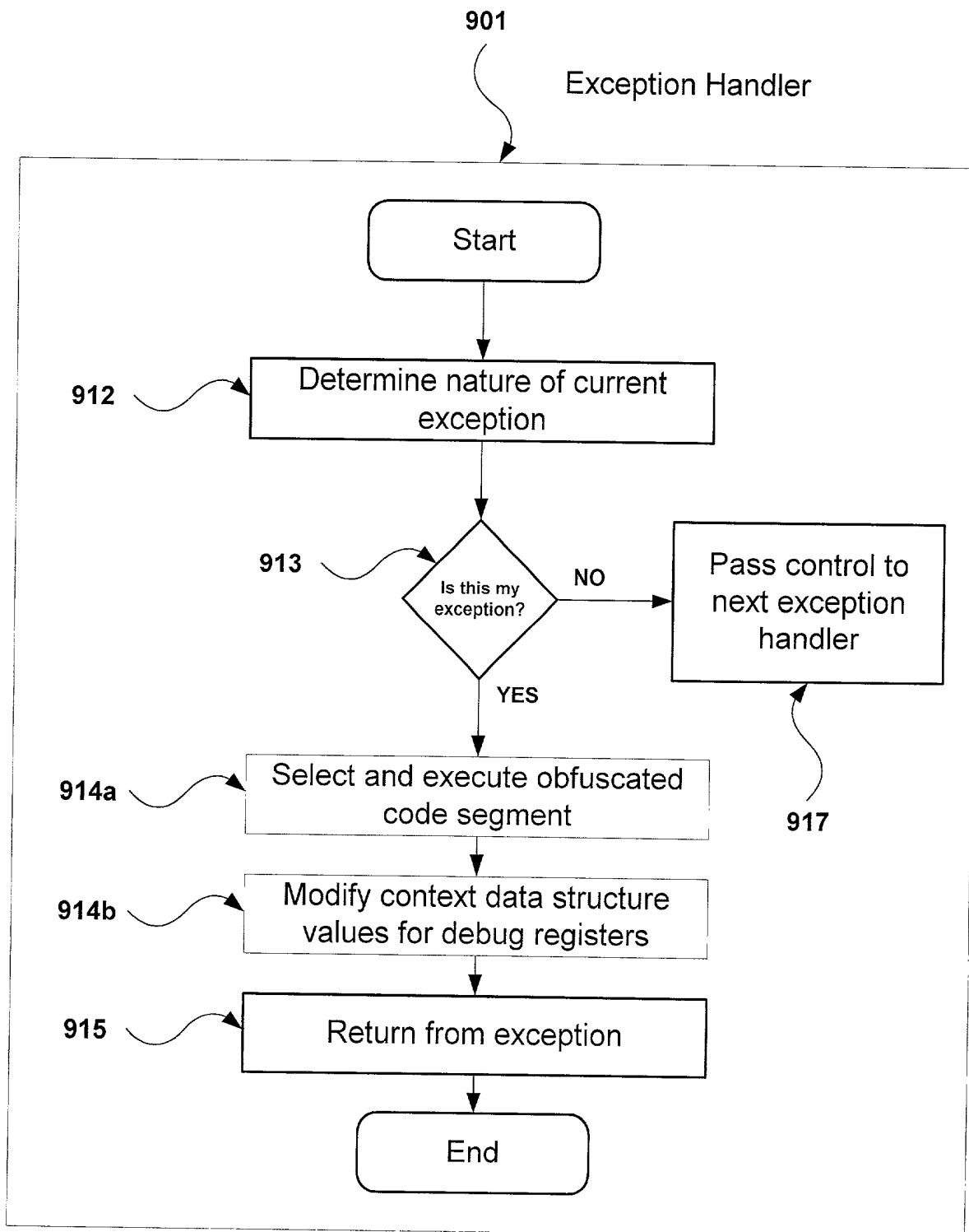


Figure 10

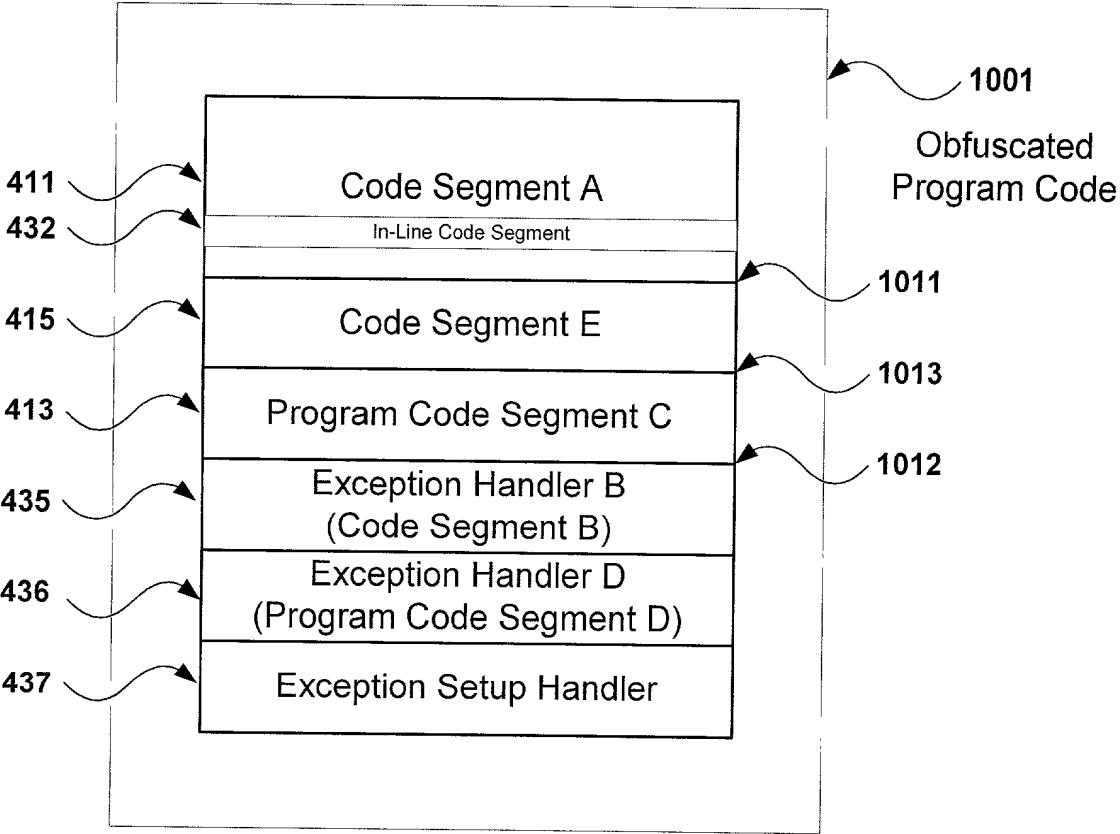


FIG. 10 is a block diagram of obfuscated program code segments. A central vertical stack of boxes is labeled 1001 as "Obfuscated Program Code". The segments from top to bottom are: Code Segment A (pointed to by 411), In-Line Code Segment (pointed to by 432), Code Segment E (pointed to by 415 and 1011), Program Code Segment C (pointed to by 413 and 1013), Exception Handler B (Code Segment B) (pointed to by 435 and 1012), Exception Handler D (Program Code Segment D) (pointed to by 436), and Exception Setup Handler (pointed to by 437).

Figure 11

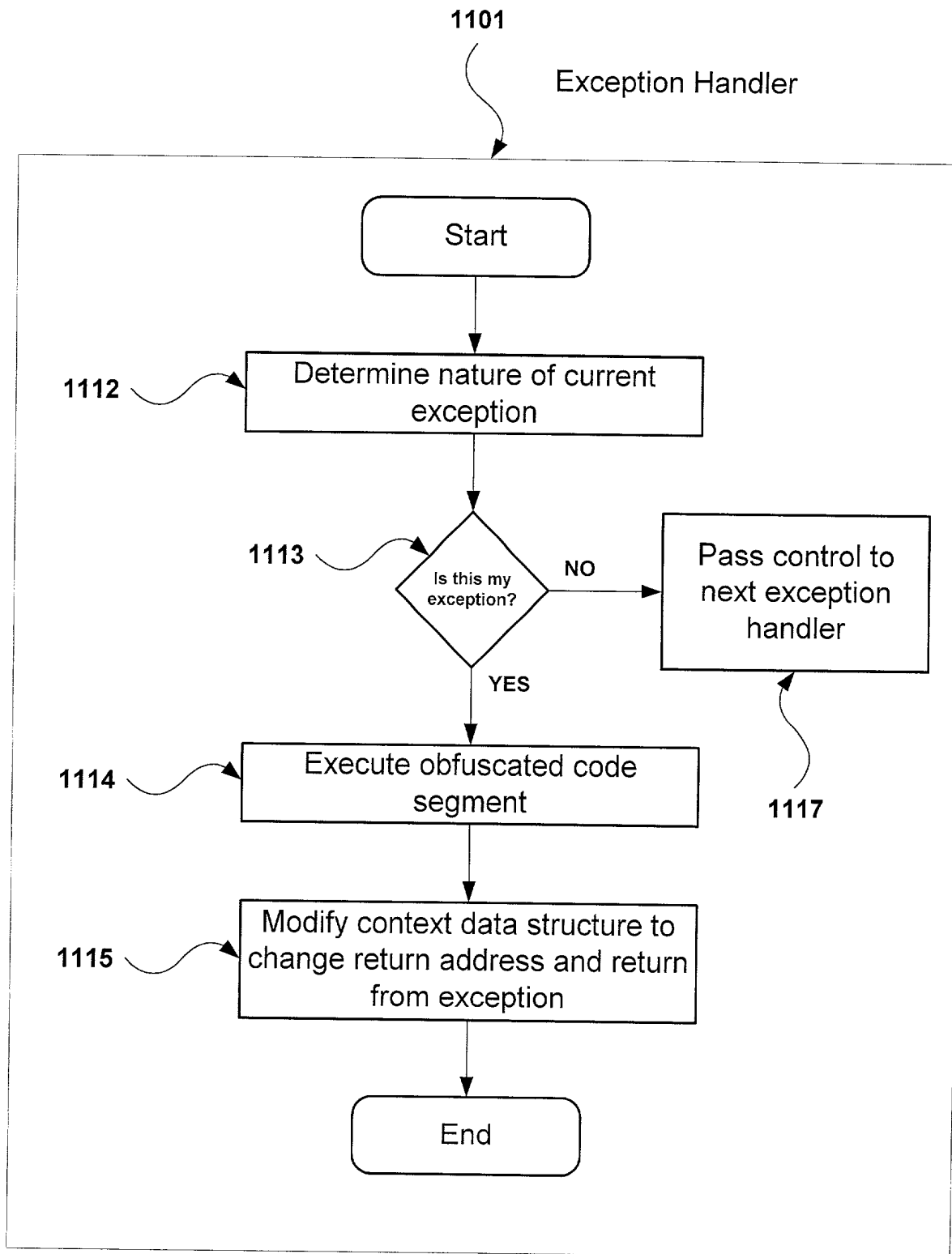


Figure 12

